Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Li	3	"10055794"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/21 08:03
L2	1	"10/055794"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/21 08:03
L3	2679	Farmer.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/21 08:04
L11	1	slice adj acceptor and slice adj donor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 08:36
L12	10	slice adj acceptor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 08:35
L13	0	slice adj acceptor and I2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 08:35
L14	0	(lox or att or dif or frt) same splice adj conor		OR	ON	2005/04/21 08:37
L15	67	(lox or att or dif or frt) same splice adj donor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 08:35
L16	59	(lox or att or dif or frt) same splice adj site	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 08:35

L17	65	(lox or att or dif or frt) same splice adj acceptor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 08:36
L18	306	(lox or att or dif or frt) and recombinase and splice adj acceptor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 08:36
L19	1	(lox or att or dif or frt) and recombinase and splice adj acceptor and slice adj donor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 08:36
L20	240	(lox or att or dif or frt) and recombinase and splice adj acceptor and splice adj donor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 08:36
L21	1611	splice adj acceptor and splice adj donor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 08:37
L22	1432	splice adj acceptor same splice adj donor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 08:37
L23	467	(lox or att or dif or frt) and I22	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 08:37
L24	225	(lox or att or dif or frt) and l22 and recombinase	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/04/21 09:12
L25	20	(lox or att or dif or frt) same I22 and recombinase	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 09:32
L26	36	(lox or att or dif or frt) same I22	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 09:32

L27	15	(donor adj3 vector same acceptor adj3 vector) and splice and (loxp or lox511 or att or frt)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 11:22
L28	4076	intron and splice and (loxp or lox511 or att or frt)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 11:22
L29	600	intron same (vector or plasmid or adenovirus or baculovirus) same splice and (loxp or lox511 or att or frt)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 11:23
L30	142	intron same (vector or plasmid or adenovirus or baculovirus) same splice adj acceptor and (loxp or lox511 or att or frt)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 11:23
L31	80	intron same (vector or plasmid or adenovirus or baculovirus) same splice adj acceptor same donor and (loxp or lox511 or att or frt)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 11:27
L32	28364	sequence adj specific radj recombinase	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 11:27
L33	· 46	sequence adj specific adj recombinase	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 11:35
L34	23533	sequence adj specific adj recombinase or loxp or lox or att or frt	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 11:35
L35	0	splice adj donor and plice adj acceptor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 11:36
L36	1611	splice adj donor and splice adj acceptor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 11:36

L37	567	splice adj donor and splice adj acceptor and I34	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 11:36
L38	53	splice adj donor and splice adj acceptor same 134	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 11:36
L39	75	splice adj donor same 134	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 11:36
L40	43	138 and 139	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 11:36